

Figure 1.

Cat-Mu

₩.

X

R2

GATCTGĈĜG

Cat-Mu(NotI)

Noti

GATCTGATTGATTGAACGAAAACGCGAAAGCGTTTCACGATAAATGCGAAAAA ACTAACTTGCTTTTTGCGCTTTCGCAAAGTGCTATTTACGCTTTT

Cat-Mu(Stop x 3)

Stop x 3

Figure 2.

← dq 009

-igure

BEST AVAILABLE COPY

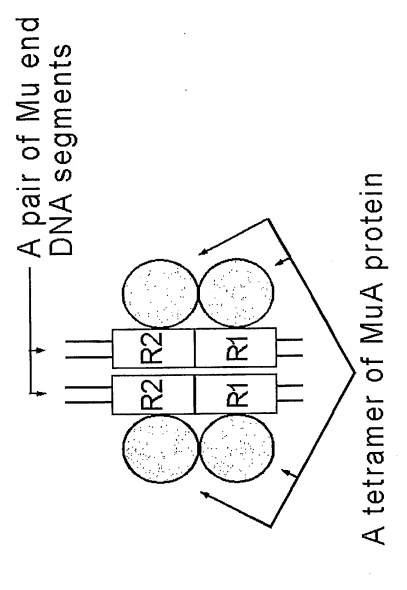
. 2 33 2 ြတ 12 വ 5 8 KDa 27 ↓ 20 ↓ 4 ~

Figur

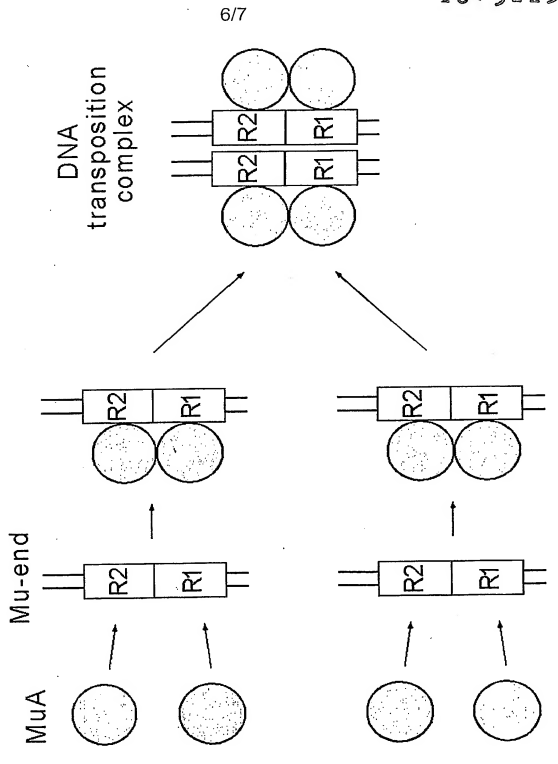
BEST AVAILABLE COPY

5/7

Mu DNA transposition complex



10/511327



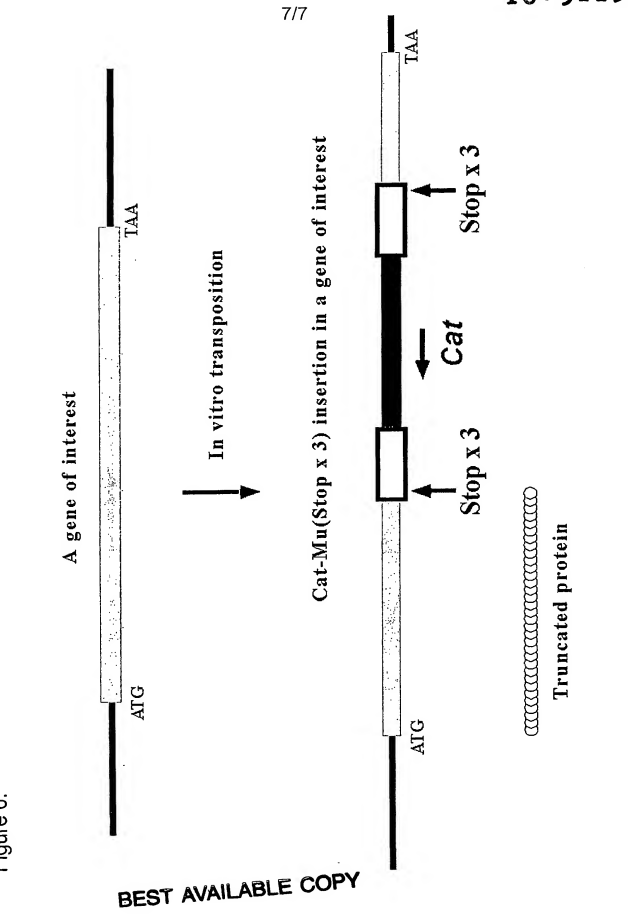


Figure 6.